SI No	Age	Sex	Organ	pTNM	Stage	Remark	Pathology	Months	Tissue Status
1	45	F	Jejunum	T3N0M0	IIIB		GIST, high risk		Tumor/cancer
2	57	М	Jejunum	T4N0M0	IIIB		GIST, high risk		Tumor/cancer
3	77	F	Stomach	T4N0M0	IIIB		GIST, high risk		Tumor/cancer
4	60	F	Stomach	T3N0M0	IIIA		GIST, high risk		Tumor/cancer
5	59	М	Jejunum	T3N0M0	IIIB		GIST, high risk		Tumor/cancer
6	58	Μ	Small intestine	T4N1M0	IV		GIST, high risk		Tumor/cancer
7	65	F	Stomach	T3N0M0	IB		GIST, low risk		Tumor/cancer
8	61	М	Stomach	T4N1M0	IV		GIST, high risk		Tumor/cancer
9	65	F	Stomach	T4N0M0	Ш		GIST, high risk		Tumor/cancer
10	44	М	Small intestine	T3N0M0	IIIB		GIST, high risk		Tumor/cancer
11	53	F	Duodenu m	T3N0M0	II		GIST, intermediate risk		Tumor/cancer
12	50	М	Stomach	T2N0M0	IA		GIST, low risk		Tumor/cancer
13	68	М	Stomach	T4N0M0	IIIB		GIST, high risk		Tumor/cancer
14	34	М	Duodenu m	T2N0M0	II		GIST, high risk		Tumor/cancer
15	61	М	Stomach	T3N0M0	IB		GIST, intermediate risk		Tumor/cancer
16	58	F	Stomach	T3N0M0	IIIA		GIST, high risk		Tumor/cancer
17	57	F	Stomach	T2N0M0	IA		GIST, low risk		Tumor/cancer
18	40	М	Stomach	T4N0M0	IIIB		GIST, high risk		Tumor/cancer
19	66	F	Rectum	T3N0M0	IIIB		GIST, high risk		Tumor/cancer
20	45	F	Abdomin al cavity	T4N0M1	IV		GIST, high risk		Tumor/cancer

21	66	М	Stomach	T4N0M0	IIIB	GIST, high risk	Tumor/cancer
22	83	F	Stomach	T4N0M0	IIIB	GIST, high risk	Tumor/cancer
23	60	F	Jejunum	T3N0M0	II	GIST, intermediate risk	Tumor/cancer
24	65	М	Jejunum	T4N0M0	IIIB	GIST, high risk	Tumor/cancer
25	56	F	Duodenu m	T2N0M0	I	GIST, low risk	Tumor/cancer
26	85	F	Stomach	T4N0M0	П	GIST, high risk	Tumor/cancer
27	67	F	Duodenu m	T3N0M0	Π	GIST, intermediate risk	Tumor/cancer
28	52	М	Stomach	T4N0M0	IIIB	GIST, high risk	Tumor/cancer
29	65	М	Stomach	T2N0M0	IA	GIST, low risk	Tumor/cancer
30	65	Μ	lleum	T3N0M0	Π	GIST, intermediate risk	Tumor/cancer
31	45	F	Stomach	T2N0M0	IA	GIST, low risk	Tumor/cancer
32	55	М	Rectum	T3N0M0	IIIB	GIST, high risk	Tumor/cancer
33	71	М	Stomach	T4N0M0	П	GIST, high risk	Tumor/cancer
34	67	F	Stomach	T2N0M0	Π	GIST, intermediate risk	Tumor/cancer
35	62	F	Stomach	T3N0M0	IB	GIST, intermediate risk	Tumor/cancer
36	48	Μ	Stomach	T4N0M0	IIIB	GIST, high risk	Tumor/cancer
37	80	М	Small intestine	T2N0M0	I	GIST, low risk	Tumor/cancer
38	60	М	Small intestine	T3N0M0	II	GIST, intermediate risk	Tumor/cancer
39	43	М	Duodenu m	T3N0M0	II	GIST, low risk	Tumor/cancer
40	53	F	Stomach	T3N0M0	IIIA	GIST, high risk	Tumor/cancer

							spindle cell		
41	78	М	Liver	M1	IV		sarcoma,	0	Tumor/cancer
	/0		Liver	1011			metastatic	Ũ	rumory curreer
							leiomyosarco		
42	81	F	Lung	M1	IV		ma,	0	Tumor/cancer
.2	01	•	Lang	1011			metastatic	Ũ	runnory currect
			Omentu				GIST,		
43	65	М	m	T4N0M0	IIIB		recurred	75	Tumor/cancer
							GIST,		
44	80	М	Liver	M1	IV		metastatic	48	Tumor/cancer
			Mesenter				GIST,		
45	64	Μ	у	T4N0M0	IIIB		metastatic	28	Tumor/cancer
			, Mesenter				GIST,		
46	67	Μ	у	T2N0M0	I		metastatic	48	Tumor/cancer
	25						GIST,	26	- /
47	35	М	lleum	T3N0M0	IIIB		recurred	36	Tumor/cancer
10	62		Omentu	T 4N/0N40			GIST,	0	T
48	62	Μ	m	T4N0M0	IIIB		metastatic	0	Tumor/cancer
40	45	-	Liver	N 4 1	N /	match of	GIST,	00	т
49	45	F	Liver	M1	IV	#1	metastatic	80	Tumor/cancer
			Mesenter			match of	GIST, low		
50	57	М		T2N0M0	Ι	#2	risk, recurred	16	Tumor/cancer
			У			#2	fisk, recurred		
51	77	F	Stomach			match of	normal		Normal Adjacent
51	//	I	Stomach			#3	normai		Normal Aujacent
52	60	F	Stomach			match of	normal		Normal Adjacent
52	00	I	Stomach			#4	normai		Normal Aujacent
53	59	М	Jejunum			match of	normal		Normal Adjacent
55	55	141	Jejunum			#5	normai		Normal Aujacent
			Small			match of			
54	58	М	intestine			#6	normal		Normal Adjacent
			incestine			#0			
55	61	М	Stomach			match of	normal		Normal Adjacent
55	01	141	Stomach			#8	norma		Normar Aujacent
			Small			match of			
56	44	М	intestine			#10	normal		Normal Adjacent
			inconne						
57	68	М	Stomach			match of	normal		Normal Adjacent
						#13			
58	66	F	Rectum			match of	normal		Normal Adjacent
		•	heetuni			#19			
59	65	М	Jejunum			match of	normal		Normal Adjacent
			,			#24			